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**Amendments to the Specification**

Please amend the paragraph beginning on page 21, line 19, as follows:

Generally stated, for a specification  $Z = \langle T, R, E \rangle$ , a compound  $c$  is *impossible*   
[[iff]] if and only if given the transportable compounds  $T$ , and reactions  $R$ , the compound   
 $c$  is not produced. A reaction is *impossible* if it contains an impossible compound as a   
reactant.